

Indiana FAAS Team presents:

## **FREE Pilot Safety Seminar**

You're invited to join us for a FREE safety seminar, good hangar talk, and some delicious pizza at KFWA as we learn from the airport operator perspective on how runways will be evaluated at a GA airfield and commercial airport in class C airspace. The speakers will go in-depth about the issuing of NOTAMs and snow removal procedures during a snow event. They will also discuss the transition from Runway Friction Readings (Mu) to Runway Condition Codes (RwyCC) effective October 1st, 2016. We hope you can join us!

**Directions:** This FREE safety seminar will be hosted at KFWA by the Fort Wayne-Allen County Airport Authority in Hangar 2043 which is connected to their new FBO, Fort Wayne Aero Center. Just park in the main parking lot for the FBO, and enter the main FBO entrance. From there, you will be able to find your way to the joined hangar space for the meeting. (Please note the FBO has relocated to the west side of the airport. Please put 4401 Altitude Drive in your GPS and/or simply head south on Smith Road off the Airport Expressway, turn left on Aero Center Drive, then left again on Altitude Drive.)

**A message from the National FAASafety Team Manager**

Invite a fellow pilot to the next WINGS Safety Seminar in your area.

Sign up for the FAA's safety services at [www.FAASafety.gov](http://www.FAASafety.gov)!

## Event Details

**Thu, Oct 6, 2016 - 18:00 EDT**

**Fort Wayne Aero Center**

4401 Altitude Drive

Fort Wayne, IN 46809



**Contact: Joe Marana**

**(260) 446-3426**

[jmarana@fwairport.com](mailto:jmarana@fwairport.com)

Select #: GL1171033

Representative Joel Pierce

The FAA Safety Team (FAASTeam) is committed to providing equal access to this meeting/event for all participants. If you need alternative formats or services because of a disability, please communicate your request as soon as possible with the person in the "Contact Information" area of the meeting/event notice. Note that two weeks is usually required to arrange services.